Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.30.

## STUDIES IN MORTALITY DIFFERENTIALS 3

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



**CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987** 

						Increase monoin	
Age interval	Proportion val dying Of 100.000 born alive		Stationary population		Average remain- ing lifetime	Age interval	
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	number living at beginning of age interval	number dying during age interval	in the age interval	in this and all subsequent age intervals	of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years
					1.1.4	e	x to x+n
x to x+n	g	1	— d	Lnx	T	x	x 00 n 1
	n x	nx	n x				
			MALE				
							0- 1
0- 1	0.03059	100000	3059	97858	6393111	63.93 64.94	1- 5
1- 5	0.00245	96941	238 103	387288 483257	6295253 5907965	61.09	5- 10
5- 10	0.00106	96703 96600	201	482497	5424708	56.16	10- 15 15- 20
10- 15 15- 20	0.00208	96399	417	480952	4942211	51.27 46.48	20- 25
20- 25	0.01076	95982	1033	477327 472745	4461259 3983932	41.96	25- 30
25- 30	0.00843	94949 94149	800	467950	3511187	37.29	30 - 35 35 - 40
30 - 35 35 - 40	0.01187 0.02588	93031	2407	459137	3043237	32.71 28.51	40- 45
40-45	0.03965	90624	3593	444137 424247	2584100 2139963	24.59	45- 50
45- 50	0.05013	87031 82668	4363 6360	397440	1715716	20.75	50- 55
50- 55 55- 60	0.07693 0.10993	76308	8389	360567	1318276	17.28	55- 60 60- 65
60- 65	0.15864	67919	10775	312657 255785	957709 645051	14.10	65-70
65-70	0.20955	57144	11974 14877	188657	389266	8.62	70- 75
70- 75	0.32935 0.45976	45170 30293	13927	116647	200609	6.62	75- 80 80- 85
75- 80 80- 85	0.58824	16366	9627	57762	83961 26199	5.13 3.88	85-
85-	1.00000	6739	6739	26199	20199		
			FEMALE				
		100000	1578	98895	7375623	73.76	0- 1
0- 1 1- 5	0.01578 0.00209	98422	206	393276	7276728	73.93 70.08	1- 5 5- 10
5-10	0.00185	98216	182	490625 489740	6883452 6392827	65.21	10- 15
10-15	0.00175	98034 97862	172	488680	5903087	60.32	15- 20 20- 25
15- 20	0.00258 0.00281	97610	275	487362	5414407	55.47	20- 25
20 - 25 25 - 30	0.00431	97335	419	485627	4927045 4441418	50.62 45.83	30- 35
30-35	0.00771	96916	748 882	482710 478635	3958708	41.16	35- 40
35- 40	0.00917 0.00771	96168 95286	734	474595	3480073	36.52	40- 45 45- 50
40- 45 45- 50	0.01842	94552	1742	468405	3005478 2537073	31.79 27.34	50- 55
50- 55	0.03177	92810	2948 3715	456680	2080393	23.15	55- 60
55- 60	0.04134 0.07363	89862 86147	6343	414877	1640371	19.04	60- 65 65- 70
60 - 65 65 - 70	0.09757	79804	7786	379555	1225494 845939	15.36 11.75	70- 75
70- 75	0.17504	72018	12606 17057	328575 254417	517364	8.71	75- 80
75- 80	0.28709	59412 42355	19238	163680	262947	6.21	80- 85 85-
30- 85 85-	1.00000	23117	23117	99267	99267	4.29	
0.,-	Harvest A.L. Mar and D.S. N						